

Company Mikol Oil Co.  
Well Marston #1A-27  
Field Unnamed  
County Rooks  
State Kansas

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County Rooks State Kansas

Location: API #: 15 163 23938

Permanent Datum 515' FNL & 568' FEL  
Log Measured From KB 8' AGL  
Drilling Measured From KB

Other Services  
CDNL  
DIL  
MIL  
Elevation

K.B. 2073'  
D.F. 2072'  
G.L. 2065'

Date 4-5-11

Depth Driller 3725'

Curve Definitions

SW Water Saturation

Rwa Apparent Water Resistivity

VSH Shale Volume

PHIE Effective Porosity

K Permeability

BVW Bulk Volume Water

Pay If: PHIE>6%, VSH<50%, SW<50%, DCAL<10"

Recorded By L. Smith

Witnessed By Mr. Ed Glassman

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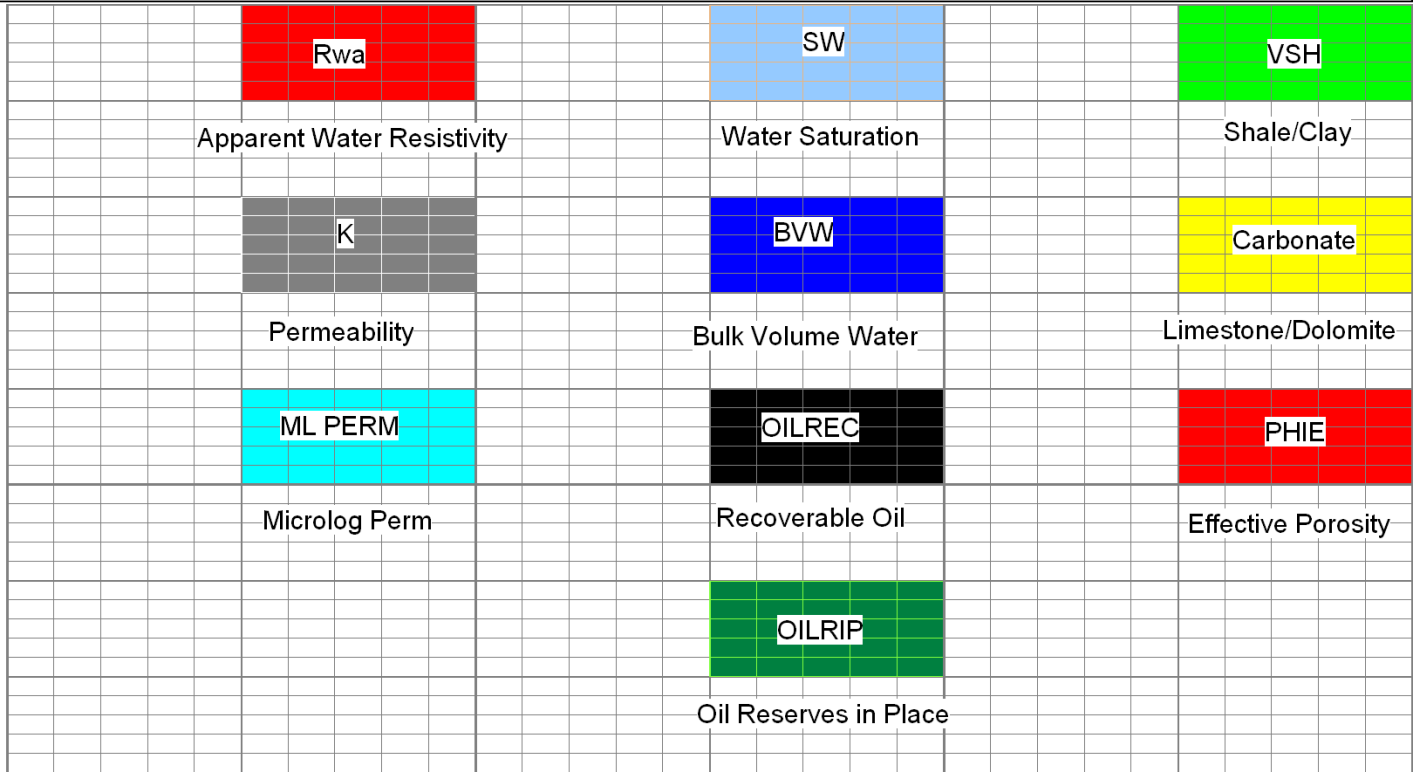
All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

**Comments**

This well has several potential pay zones.

Thank you for using The Perforators LLC  
Hays, KS (785) 621-4604

Database File: gcolorchart.db  
 Dataset Pathname: pass3.1  
 Presentation Format: color  
 Dataset Creation: Wed Nov 17 10:09:46 2010  
 Charted by: Depth in Feet scaled 1:240



Database File: marston#1a-27.db  
 Dataset Pathname: oh1  
 Presentation Format: kohcgi  
 Dataset Creation: Thu Apr 07 08:40:41 2011  
 Charted by: Depth in Feet scaled 1:240

0 GR (GAPI) 150	RILD	0 MI (Ohm-m) 60	100 SW (%) -100	0 VSH (%) 100
-100 SP (mV) 100	0.2 (Ohm-m) 2000	0 MN (Ohm-m) 60	50 PHIE (%) 0	50 PHIE (%) 0
6 BOREID (in) 16	RLL3	0 Rwa (Ohm-m) 1	50 BVW (%) 0	
140 Rxo\Rt -60	0.2 (Ohm-m) 2000	0 K 5	30 NPOR (pu) -10	
6 MCAL (in) 16	0 NEU (NAPI) 700		30 DPOR (pu) -10	
			200COILREC (bbl) 0	
			8000OILRIP (bbl) 0	

